Note: Not to Scale

BOUNDARIES AND PROPERTY:

County Line	
Township Line	
City Line	
Reservation Line	· · ·
Property Line	
Existing Iron Pin (EIP)	
Computed Property Corner	×
Existing Concrete Monument (ECM)	
Parcel/Sequence Number	(123)
Existing Fence Line	XXX
Proposed Woven Wire Fence	
Proposed Chain Link Fence	
Proposed Barbed Wire Fence	
	WLB
Proposed Wetland Boundary	
Existing Endangered Animal Boundary —	
Existing Endangered Plant Boundary	
Existing Historic Property Boundary	
Known Contamination Area: Soil	
Potential Contamination Area: Soil	
Known Contamination Area: Water	
Potential Contamination Area: Water —	
Contaminated Site: Known or Potential —	
	TURE:
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline	CTURE:
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery	<i>CTURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building	<i>CTURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Dam	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY:	
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water	
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir	
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream Spring Wetland	<i>TURE:</i>
BUILDINGS AND OTHER CUL Gas Pump Vent or U/G Tank Cap Sign Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream	<i>TURE:</i>

RAILROADS:

Standard RR Signal Switch -**RR** Abandoned **RR** Dismantled

Primary H Primary H Secondar Vertical Be Existing F Proposed Proposed Existing P Proposed Existing C Proposed Proposed Existing Ri Proposed Existing C Proposed Proposed Existing Ec Proposed Proposed Proposed Proposed Proposed Proposed Proposed

Existing Ed Existing C Proposed Proposed Proposed Existing M Proposed Existing C Proposed Equality Sy Pavement VEGETA Single Tre Single Shr Hedge —

STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS CONVENTIONAL PLAN SHEET SYMBOLS

Gauge Milepost	CSX TRANSPORTATION
loned	[]

RIGHT OF WAY & PROJECT CONTROL:

OF WAL & PROJECT CON	INUL:
Horiz Control Point	
Horiz and Vert Control Point	۲
ry Horiz and Vert Control Point ——	\blacklozenge
Benchmark	
Right of Way Monument	\bigtriangleup
l Right of Way Monument ——— Rebar and Cap)	
Right of Way Monument Concrete)	
Permanent Easement Monument ——	\diamondsuit
Permanent Easement Monument — Rebar and Cap)	$\langle \diamond \rangle$
C⁄A Monument	\bigtriangleup
C/A Monument (Rebar and Cap) —	
C/A Monument (Concrete) ———	
Right of Way Line ————————————————————————————————————	
Right of Way Line — — —	
Control of Access Line	(<u>Ĉ</u>)
Control of Access Line –	
ROW and CA Line —	
Easement Line	——E——
Temporary Construction Easement – $-$	E
Temporary Drainage Easement —	TDE
Permanent Drainage Easement — — —	PDE
Permanent Drainage/Utility Easement —	DUE
Permanent Utility Easement	PUE
Temporary Utility Easement	TUE
Aerial Utility Easement	AUE

ROADS AND RELATED FEATURES:

Edge of Pavement	<u> </u>
Curb	
Slope Stakes Cut	<u>C</u>
Slope Stakes Fill	F
Curb Ramp ————	CR
Netal Guardrail —————	<u> </u>
Guardrail ————	<u> </u>
Cable Guiderail	<u> </u>
Cable Guiderail	
Symbol	\bullet
t Removal ————	
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Orchard       S       S         Vineyard       Vineyard         EXISTING STRUCTURES:         MAJOR:         Bridge, Tunnel or Box Culvert       CONC         Bridge Wing Wall, Head Wall and End Wall – ) CONC WW         MINOR:		
Vineyard       Vineyard         EXISTING STRUCTURES:         MAJOR:         Bridge, Tunnel or Box Culvert         Bridge Wing Wall, Head Wall and End Wall         MINOR:         Head and End Wall         Pipe Culvert         Footbridge         Drainage Box: Catch Basin, DI or JB         Paved Ditch Gutter         Storm Sewer         VITILITIES:         * SUE - Subsurface Utility Engineering LOS - Level of Service - A,B,C or D         Proposed Power Pole         Proposed Power Pole         Power Manhole         Power Transformer         UG Power Cable Hand Hole         H-Frame Pole         UG Power Line Test Hole (SUE - LOS A)*         UG Power Line (SUE - LOS B)*         UG Power Line (SUE - LOS D)*         TELEPHONE:         Existing Telephone Pole         Proposed Telephone Pole         Proposed Telephone Pole         Proposed Telephone Pole         OF Proposed Telephone Pole         UG Power Line (SUE - LOS D)*         TELEPHONE:         Existing Telephone Pole         Proposed Telephone Pole         OF Telephone Cable Hand Hole         WG Telephone Cable Kout Hole         WG	Woods Line	
EXISTING STRUCTURES:         MAJOR:         Bridge, Tunnel or Box Culvert         Bridge, Tunnel or Box Culvert         Bridge, Tunnel or Box Culvert         Bridge Wing Wall, Head Wall and End Wall         Pipe Culvert         Footbridge         Drainage Box: Catch Basin, DI or JB         Paved Ditch Gutter         Storm Sewer         VITILITIES:         * SUE – Subsurface Utility Engineering LOS – Level of Service – A,B,C or D (Accuracy, POWER:         Existing Power Pole         Proposed Power Pole         Proposed Joint Use Pole         Power Manhole         Power Cable Hand Hole         WG Power Cable Hand Hole         WG Power Line Tost Hole (SUE – LOS A)*         WG Power Line (SUE – LOS B)*         WG Power Line (SUE – LOS D)*         TELEPHONE:         Existing Telephone Pole         Proposed Telephone Pole         Proposed Telephone Cable Hand Hole         WG Power Line (SUE – LOS D)*         TELEPHONE:         Existing Telephone Pole         Proposed Telephone Cable (SUE – LOS A)*         WG Telephone Cable (SUE – LOS B)*         WG Telephone Cable (SUE – LOS C)*         WG Telephone Cable (SUE – LOS C)*         WG Telephone Cab		
MAJOR:       Bridge, Tunnel or Box Culvert       CONE         Bridge, Tunnel or Box Culvert       CONE       CONE         Bridge Wing Wall, Head Wall and End Wall       CONE or Mail         MINOR:       Head and End Wall       CONE or Mail         Pipe Culvert       Footbridge       CONE or Mail         Footbridge       Cone or Mail       Cone or Mail         Drainage Box: Catch Basin, DI or JB       Proved Ditch Gutter       Storm Sewer         Storm Sewer       UTILITIES:       *       SUE - Subsurface Utility Engineering LOS - Level of Service - A,B,C or D       (Accuracy, POWER:         Existing Power Pole              Proposed Power Pole	vineyulu	Villeydi
Bridge, Tunnel or Box Culvert       Image: Section Sectin Sectin Section Section Section Sectin Section Sectin		
Bridge Wing Wall, Head Wall and End Wall -       ) ::::::::::::::::::::::::::::::::::::		
MINOR:       Head and End Wall       CENT IN         Pipe Culvert       Footbridge       Storm         Drainage Box: Catch Basin, DI or JB       Gamma         Paved Ditch Gutter       Storm Sewer Manhole       Storm Sewer Manhole         Storm Sewer       Storm Sewer       Storm Sewer Manhole         UTILITIES:       * SUE – Subsurface Utility Engineering LOS – Level of Service – A,B,C or D (Accuracy, POWER:         Existing Power Pole       Image: Storm Sewer Pole         Proposed Power Pole       Image: Storm Sewer Pole         Power Kanhole       Image: Storm Sewer Pole         Power Ine Tower       Image: Storm Sewer Pole         Power Cable Hand Hole       Image: Storm Pole         Power Cable Hand Hole       Image: Storm Pole         UG Power Line Test Hole (SUE – LOS A)*       Image: Storm Pole         UG Power Line (SUE – LOS D)*       Image: Storm Pole         UG Power Line (SUE – LOS D)*       Image: Storm Pole         Telephone Pole       Image: Storm Pole         UG Power Line (SUE – LOS D)*       Image: Storm Pole         Telephone Cable Hand Hole       Image: Storm Pole         UG Telephone Cable Hand Hole       Image: Storm Pole         Telephone Cable Kout Hout Hole       Image: Storm Pole         UG Telephone Cable (SUE – LOS A)*       <		``````````````````````````````````````
Pipe Culvert	MINOR:	
Footbridge       >         Drainage Box: Catch Basin, DI or JB       Image Box: Catch Basin, DI or JB         Paved Ditch Gutter       Image Box: Catch Basin, DI or JB         Storm Sewer Manhole       Image Box: Storm Sewer         UTILITIES:       *         * SUE - Subsurface Utility Engineering LOS - Level of Service - A, B, C or D       (Accuracy, POWER:         Existing Power Pole       Image Box: Storm Sewer Pole         Proposed Power Pole       Image Box: Storm Sewer Pole         Proposed Joint Use Pole       Image Box: Storm Sewer Pole         Power Manhole       Image Box: Storm Sewer Pole         Power Line Tower       Image Box: Storm Power Pole         Power Cable Hand Hole       Image Box: Storm Power Pole         UG Power Line Test Hole (SUE - LOS A)*       Image Box: Storm Power Pole         UG Power Line (SUE - LOS D)*       Image Box: Storm Pole         UG Power Line (SUE - LOS D)*       Image Box: Storm Pole         UG Power Line (SUE - LOS D)*       Image Box: Storm Pole         Telephone Cable Nanhole       Image Box: Storm Pole         Image Box: Storm Storm Pole       Image Box: Storm Pole         Image Box: Storm Storm Pole       Image Box: Storm Pole         Image Box: Storm Storm Storm Pole       Image Box: Storm Pole         Image Box: Storm Storm Pole		CONC HW
Drainage Box: Catch Basin, DI or JB       Image: Storm Sewer Manhole         Storm Sewer Manhole       Image: Storm Sewer Manhole         Storm Sewer       Image: Storm Sewer Manhole         UTILITIES:       * SUE – Subsurface Utility Engineering LOS – Level of Service – A, B, C or D         Proposed Power Pole       Image: Storm Sewer Proposed Power Pole         Proposed Power Pole       Image: Storm Sewer Pole         Proposed Joint Use Pole       Image: Storm Sewer Pole         Power Line Tower       Image: Storm Power Pole         Power Cable Hand Hole       Image: Storm Power Pole         UG Power Cable Hand Hole       Image: Storm Power Pole         UG Power Line Test Hole (SUE – LOS A)*       Image: Storm Power Pole         UG Power Line (SUE – LOS D)*       Image: Storm Power Pole         UG Power Line (SUE – LOS D)*       Image: Storm Power Pole         UG Power Line (SUE – LOS D)*       Image: Storm Power Pole         UG Power Line (SUE – LOS D)*       Image: Storm Power Pole         UG Telephone Cable Hand Hole       Image: Storm Power Pole         UG Telephone Cable Hand Hole       Image: Storm Power Power Pole         UG Telephone Cable (SUE – LOS A)*       Image: Storm Power Power Pole         UG Telephone Cable (SUE – LOS B)*       Image: Storm Power Power Pole         UG Telephone Cable (SUE – LOS B)*	-	
Paved Ditch Gutter   Storm Sewer Manhole   Storm Sewer   UTILITIES:   * SUE – Subsurface Utility Engineering LOS – Level of Service – A,B,C or D (Accuracy,   POWER:   Existing Power Pole   Proposed Power Pole   Proposed Joint Use Pole   Power Line Tower   Power Cable Hand Hole   WG Power Line Test Hole (SUE – LOS A)*   WG Power Line (SUE – LOS B)*   UG Power Line (SUE – LOS D)*   TELEPHONE:   Existing Telephone Pole   Proposed Telephone Pole   WG Telephone Cable Hand Hole   WG Telephone Pole   Proposed Telephone Pole   Proposed Telephone Cable Hand Hole   WG Telephone Cable (SUE – LOS D)*   WG Telephone Conduit (SUE – LOS D)*   WG Telephone Conduit (SUE – LOS D)*   WG Telephone Conduit (SUE – LOS D)*   WG Te	Footbridge	≻
Storm Sewer Manhole       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         Storm Sewer       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         UTILLITIES:       * SUE – Subsurface Utility Engineering LOS – Level of Service – A, B, C or D (Accuracy, POWER:         Existing Power Pole       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         Proposed Power Pole       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         Proposed Joint Use Pole       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         Power Line Tower       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         Power Line Tower       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         Power Line Tower       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         UG Power Line Tower       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         UG Power Line (SUE – LOS B)*       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         UG Power Line (SUE – LOS D)*       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         IEEPHONE:       Existing Telephone Pole       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole       Image: Storm Sewer Manhole         IEEPHONE:       Existing Telephone	Drainage Box: Catch Basin, DI or JB ———	СВ
Storm Sewer       Image: Storm Sewer         UTILITIES:       * SUE – Subsurface Utility Engineering LOS – Level of Service – A,B,C or D (Accuracy, POWER:         Existing Power Pole       Image: Storm Service – A,B,C or D (Accuracy, POWER:         Existing Joint Use Pole       Image: Storm Service – A,B,C or D (Accuracy, Power Existing Joint Use Pole         Proposed Joint Use Pole       Image: Storm Service – A,B,C or D (Accuracy, Power Cable Pole         Power Line Tower       Image: Storm Service – A,B,C or D (Accuracy, Power Cable Pole         Power Line Tower       Image: Storm Service – A,B,C or D (Accuracy, Power Cable Pole         Power Line Tower       Image: Storm Service – A,B,C or D (Accuracy, Power Cable Hand Hole         In Frame Pole       Image: Storm Service – A,B,C or D (Accuracy, Power Line (SUE – LOS B)*         In G Power Line (SUE – LOS D)*       Image: Storm Service – A,B,C or D (Accuracy, Power, Service – A,B,C or Power, Ser		
John Jeren         UTILITIES:         * SUE – Subsurface Utility Engineering LOS – Level of Service – A,B,C or D (Accuracy)         POWER:         Existing Power Pole         Proposed Power Pole         Existing Joint Use Pole         Proposed Joint Use Pole         Power Manhole         Power Manhole         Power Transformer         UG Power Cable Hand Hole         H-Frame Pole         UG Power Line Test Hole (SUE – LOS A)*         UG Power Line (SUE – LOS B)*         UG Power Line (SUE – LOS D)*         *         TELEPHONE:         Existing Telephone Pole         Proposed Telephone Pole         UG Telephone Cable Hand Hole         UG Telephone Cable (SUE – LOS A)*         UG Telephone Cable (SUE – LOS B)*         UG Telephone Cable (SUE – LOS B)*         UG Telephone Cable (SUE – LOS B)*         UG Telephone Conduit (SUE – LOS D)*         UG Telephone Conduit (SUE – LOS D)*         UG Telephone Conduit (SUE – LOS D)*         UG Telephone Condu	Storm Sewer Manhole	S
* SUE – Subsurface Utility Engineering LOS – Level of Service – A,B,C or D (Accuracy)         POWER:         Existing Power Pole         Proposed Power Pole         Proposed Joint Use Pole         Proposed Joint Use Pole         Power Manhole         Power Cable Hand Hole         H-Frame Pole         U/G Power Cable Hand Hole         H-Frame Pole         U/G Power Line Test Hole (SUE – LOS A)*         U/G Power Line (SUE – LOS D)*         TELEPHONE:         Existing Telephone Pole         Proposed Telephone Pole         Proposed Telephone Pole         U/G Telephone Cable Hand Hole         U/G Telephone Cable Hand Hole         U/G Telephone Cable Kall         U/G Telephone Cable Los D)*         U/G Telephone Cable Rand Hole         U/G Telephone Cable KSUE – LOS A)*         U/G Telephone Cable (SUE – LOS A)*         U/G Telephone Cable (SUE – LOS B)*         U/G Telephone Cable (SUE – LOS B)*         U/G Telephone Cable (SUE – LOS D)*         U/G Telephone Conduit (SUE – LOS D)*         U/G Telephone Conduit (SUE – LOS D)*         U/G Tele	Storm Sewer	S
LOS - Level of Service - A,B,C or D (Accuracy)         POWER:         Existing Power Pole         Proposed Power Pole         Proposed Joint Use Pole         Proposed Joint Use Pole         Power Manhole         Power Transformer         WG Power Cable Hand Hole         H-Frame Pole         WG Power Line Test Hole (SUE - LOS A)*         WG Power Line (SUE - LOS D)*         TELEPHONE:         Existing Telephone Pole         Proposed Telephone Pole         Proposed Telephone Cable Hand Hole         WG Telephone Cable Kut - LOS D)*         WG Telephone Cable (SUE - LOS A)*         WG Telephone Cable (SUE - LOS B)*         UG Telephone Cable (SUE - LOS B)*         WG Telephone Cable (SUE - LOS D)*         TuG Telephone Cable (SUE - LOS D)*         WG Telephone Cable (SUE - LOS D)*         TuG Telephone Cable (SUE - LOS D)*         TuG Telephone Conduit (SUE - LOS D)*         TuG Telephone Conduit (SUE - LOS D)*         TuG Telephone Co	UTILITIES:	
POWER:         Existing Power Pole         Proposed Power Pole         Proposed Joint Use Pole         Proposed Joint Use Pole         Power Manhole         Power Manhole         Power Transformer         U/G Power Cable Hand Hole         H-Frame Pole         U/G Power Line Test Hole (SUE – LOS A)*         U/G Power Line (SUE – LOS B)*         U/G Power Line (SUE – LOS D)*         TELEPHONE:         Existing Telephone Pole         Proposed Telephone Pole         U/G Telephone Cable Hand Hole         U/G Telephone Cable (SUE – LOS A)*         U/G Telephone Cable (SUE – LOS A)*         U/G Telephone Cable (SUE – LOS A)*         U/G Telephone Cable (SUE – LOS C)*         U/G Telephone Cable (SUE – LOS C)*         U/G Telephone Cable (SUE – LOS D)*         U/G Telephone Cable (SUE – LOS D)*         U/G Telephone Cable (SUE – LOS D)*         U/G Telephone Conduit (SUE – LOS B)*         U/G Telephone Conduit (SUE – LOS B)*	, 8	
Existing Power Pole   Proposed Power Pole   Proposed Joint Use Pole   Proposed Joint Use Pole   Power Manhole   Power Line Tower   Power Line Tower   WG Power Cable Hand Hole   H-Frame Pole   U/G Power Line Test Hole (SUE – LOS A)*   U/G Power Line (SUE – LOS B)*   U/G Power Line (SUE – LOS C)*   U/G Power Line (SUE – LOS D)*   TELEPHONE:   Existing Telephone Pole   Proposed Telephone Pole   U/G Telephone Cable Hand Hole   W/G Telephone Cable (SUE – LOS A)*   W/G Telephone Cable (SUE – LOS A)*   W/G Telephone Cable (SUE – LOS A)*   W/G Telephone Cable (SUE – LOS B)*   U/G Telephone Conduit (SUE – LOS B)*		(Accuracy)
Proposed Power Pole       0         Existing Joint Use Pole       -0         Proposed Joint Use Pole       -0         Power Manhole       0         Power Line Tower       Image: State St		4
Existing Joint Use Pole   Proposed Joint Use Pole   Power Manhole   Power Line Tower   Power Transformer   U/G Power Cable Hand Hole   H-Frame Pole   U/G Power Line Test Hole (SUE – LOS A)*   U/G Power Line (SUE – LOS B)*   U/G Power Line (SUE – LOS C)*   U/G Power Line (SUE – LOS D)*   TELEPHONE:   Existing Telephone Pole   Proposed Telephone Pole   Telephone Cell Tower   U/G Telephone Cable Hand Hole   U/G Telephone Cable (SUE – LOS A)*   U/G Telephone Cable (SUE – LOS A)*   U/G Telephone Cable (SUE – LOS A)*   U/G Telephone Cable (SUE – LOS B)*   U/G Telephone Conduit (SUE – LOS B)*	-	
Proposed Joint Use Pole   Power Manhole   Power Line Tower   Power Transformer   U/G Power Cable Hand Hole   H-Frame Pole   U/G Power Line Test Hole (SUE – LOS A)*   U/G Power Line (SUE – LOS B)*   U/G Power Line (SUE – LOS C)*   U/G Power Line (SUE – LOS D)*   TELEPHONE:   Existing Telephone Pole   Proposed Telephone Pole   U/G Telephone Cable Hand Hole   U/G Telephone Cable (SUE – LOS A)*   U/G Telephone Cable (SUE – LOS A)*   U/G Telephone Cable (SUE – LOS A)*   U/G Telephone Cable (SUE – LOS B)*   U/G Telephone Conduit (SUE – LOS B)*   U/G Fiber Optics Cable (SUE – LOS B)*		1
Power Manhole       Image: Constraint of the second s		-
Power Line Tower       Image: Construction of the second sec		
Power Transformer       Image: Cable Hand Hole         U/G Power Cable Hand Hole       File         H-Frame Pole       •••         U/G Power Line Test Hole (SUE – LOS A)*       ••         U/G Power Line (SUE – LOS C)*       •••         U/G Power Line (SUE – LOS D)*       ••         TELEPHONE:       Existing Telephone Pole       ••         Proposed Telephone Pole       ••         Telephone Manhole       file         Telephone Cell Tower       ••         U/G Telephone Cable Hand Hole       File         U/G Telephone Cable (SUE – LOS A)*       ••         U/G Telephone Cable (SUE – LOS B)*       ••         U/G Telephone Cable (SUE – LOS B)*       ••         U/G Telephone Cable (SUE – LOS C)*       ••         U/G Telephone Cable (SUE – LOS D)*       ••         U/G Telephone Cable (SUE – LOS D)*       ••         U/G Telephone Cable (SUE – LOS D)*       ••         U/G Telephone Conduit (SUE – LOS D)*       ••         U/G Telephone Conduit (SUE – LOS B)*       ••		
U/G       Power Cable Hand Hole       Image: Cable Hand Hol		
H-Frame Pole U/G Power Line Test Hole (SUE – LOS A)* U/G Power Line (SUE – LOS B)* U/G Power Line (SUE – LOS C)* U/G Power Line (SUE – LOS D)* TELEPHONE: Existing Telephone Pole Proposed Telephone Pole Telephone Manhole Telephone Cell Tower U/G Telephone Cable Hand Hole U/G Telephone Test Hole (SUE – LOS A)* U/G Telephone Cable (SUE – LOS A)* U/G Telephone Cable (SUE – LOS A)* U/G Telephone Cable (SUE – LOS C)* U/G Telephone Cable (SUE – LOS D)* Telephone Conduit (SUE – LOS C)* U/G Telephone Conduit (SUE – LOS C)* Te- U/G Fiber Optics Cable (SUE – LOS C)* Te- Te- U/G Fiber Optics Cable (SUE – LOS C)* Te- Te-	Power Transformer	
U/G       Power Line       Test Hole       (SUE - LOS A)*       Image: Constraint of the second		
U/G Power Line (SUE – LOS B)*   U/G Power Line (SUE – LOS C)*   U/G Power Line (SUE – LOS D)* <b>TELEPHONE:</b> Existing Telephone Pole Proposed Telephone Pole <b>O</b> Telephone Manhole <b>Telephone Pedestal Telephone Cell Tower U/G Telephone Cable Hand Hole U/G Telephone Cable Hand Hole U/G Telephone Cable (SUE – LOS A)* O O O O O O O O O O O O O D O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O</b> <th>H–Frame Pole</th> <th>••</th>	H–Frame Pole	••
U/G Power Line (SUE – LOS C)*       — — — — —         U/G Power Line (SUE – LOS D)*       — — — —         TELEPHONE:       Existing Telephone Pole       — — — — —         Proposed Telephone Pole       — — — — — — — — — — — — — — — — — — —		
U/G Power Line (SUE – LOS D)*       P         TELEPHONE:       Existing Telephone Pole       -O-         Proposed Telephone Pole       -O-         Telephone Manhole       T         Telephone Pedestal       T         Telephone Cell Tower       -O-         U/G Telephone Cable Hand Hole       I         U/G Telephone Test Hole (SUE – LOS A)*       I         U/G Telephone Cable (SUE – LOS B)*       -T-         U/G Telephone Cable (SUE – LOS D)*       T         U/G Telephone Conduit (SUE – LOS B)*       -         U/G Fiber Optics Cable (SUE – LOS B)*       -         U/G Fiber Optics Cable (SUE – LOS C)*       -		
TELEPHONE:         Existing Telephone Pole         Proposed Telephone Pole         Proposed Telephone Pole         Telephone Manhole         Telephone Pedestal         Telephone Cell Tower         U/G Telephone Cable Hand Hole         U/G Telephone Test Hole (SUE – LOS A)*         U/G Telephone Cable (SUE – LOS B)*         U/G Telephone Cable (SUE – LOS C)*         U/G Telephone Cable (SUE – LOS D)*         Telephone Conduit (SUE – LOS D)*         U/G Telephone Conduit (SUE – LOS B)*         U/G Telephone Conduit (SUE – LOS C)*         U/G Fiber Optics Cable (SUE – LOS B)*		
Existing Telephone Pole       -O-         Proposed Telephone Pole       -O-         Telephone Manhole       I         Telephone Pedestal       I         Telephone Cell Tower       I         U/G Telephone Cable Hand Hole       I         U/G Telephone Cable Hand Hole       I         U/G Telephone Cable (SUE - LOS A)*       I         U/G Telephone Cable (SUE - LOS B)*          U/G Telephone Cable (SUE - LOS C)*          U/G Telephone Cable (SUE - LOS D)*          U/G Telephone Cable (SUE - LOS D)*          U/G Telephone Cable (SUE - LOS D)*          U/G Telephone Conduit (SUE - LOS D)*          U/G Fiber Optics Cable (SUE - LOS B)*          U/G Fiber Optics Cable (SUE - LOS C)*          U/G Fiber Optics Cable (SUE - LOS C)*	U/G Power Line (SUE – LOS D)*	P
Proposed Telephone Pole       -O-         Telephone Manhole       I         Telephone Pedestal       I         Telephone Cell Tower       I         U/G Telephone Cable Hand Hole       I         U/G Telephone Test Hole (SUE - LOS A)*       I         U/G Telephone Cable (SUE - LOS B)*          U/G Telephone Cable (SUE - LOS C)*          U/G Telephone Cable (SUE - LOS D)*          U/G Telephone Cable (SUE - LOS D)*          U/G Telephone Cable (SUE - LOS D)*          U/G Telephone Conduit (SUE - LOS D)*          U/G Telephone Conduit (SUE - LOS B)*          U/G Telephone Conduit (SUE - LOS B)*          U/G Telephone Conduit (SUE - LOS D)*          U/G Telephone Conduit (SUE - LOS D)*          U/G Telephone Conduit (SUE - LOS D)*          U/G Fiber Optics Cable (SUE - LOS B)*          U/G Fiber Optics Cable (SUE - LOS C)*		
Telephone Manhole       Telephone Pedestal         Telephone Cell Tower       Image: Comparison of the temphone Cable Hand Hole         U/G Telephone Cable Hand Hole       Image: Comparison of temphone Cable (SUE - LOS A)*         U/G Telephone Cable (SUE - LOS B)*       Image: Comparison of temphone Cable (SUE - LOS C)*         U/G Telephone Cable (SUE - LOS C)*       Image: Comparison of temphone Cable (SUE - LOS D)*         U/G Telephone Conduit (SUE - LOS D)*       Image: Comparison of temphone Cable (SUE - LOS D)*         U/G Telephone Conduit (SUE - LOS D)*       Image: Comparison of temphone Cable (SUE - LOS D)*         U/G Telephone Conduit (SUE - LOS D)*       Image: Comparison of temphone Cable (SUE - LOS D)*         U/G Telephone Conduit (SUE - LOS D)*       Image: Comparison of temphone Cable (SUE - LOS D)*         U/G Telephone Conduit (SUE - LOS D)*       Image: Comparison of temphone Cable (SUE - LOS D)*         U/G Fiber Optics Cable (SUE - LOS D)*       Image: Comparison of temphone Cable (SUE - LOS D)*         U/G Fiber Optics Cable (SUE - LOS C)*       Image: Comparison of temphone Cable (SUE - LOS C)*		
Telephone Pedestal       Image: Cell Tower         U/G Telephone Cable Hand Hole       Image: Cell Tower         U/G Telephone Cable Hand Hole       Image: Cell Tower         U/G Telephone Cable (SUE – LOS A)*       Image: Cell Tower         U/G Telephone Cable (SUE – LOS B)*       Image: Cell Tower         U/G Telephone Cable (SUE – LOS C)*       Image: Cell Tower         U/G Telephone Cable (SUE – LOS C)*       Image: Cell Tower         U/G Telephone Cable (SUE – LOS D)*       Image: Cell Tower         U/G Telephone Conduit (SUE – LOS D)*       Image: Cell Tower         U/G Telephone Conduit (SUE – LOS D)*       Image: Cell Tower         U/G Telephone Conduit (SUE – LOS D)*       Image: Cell Tower         U/G Telephone Conduit (SUE – LOS D)*       Image: Cell Tower         U/G Telephone Conduit (SUE – LOS D)*       Image: Cell Tower         U/G Fiber Optics Cable (SUE – LOS B)*       Image: Cell Tower         U/G Fiber Optics Cable (SUE – LOS C)*       Image: Cell Tower         U/G Fiber Optics Cable (SUE – LOS C)*       Image: Cell Tower		
Telephone Cell Tower       Image: Coll Comparison of Cable Hand Hole       Image: Coll Comparison of Cable Hand Hole         U/G Telephone Test Hole (SUE – LOS A)*       Image: Coll Coll Comparison of Cable (SUE – LOS B)*       Image: Coll Coll Coll Coll Coll Coll Coll Col		
U/G       Telephone       Cable       Hand       Hole       Image: Cable Cable (SUE - LOS A)*       Image: Cable Cable (SUE - LOS B)*       Image: Cable Cable Cable (SUE - LOS B)*       Image: Cable Cabl	-	
U/GTelephoneTest Hole(SUE - LOS A)* $\bigcirc$ U/GTelephoneCable(SUE - LOS B)* $$ U/GTelephoneCable(SUE - LOS C)* $$ U/GTelephoneCable(SUE - LOS D)* $$ U/GTelephoneConduit(SUE - LOS B)* $$ U/GTelephoneConduit(SUE - LOS B)* $$ U/GTelephoneConduit(SUE - LOS C)* $$ U/GTelephoneConduit(SUE - LOS D)* $$ U/GTelephoneConduit(SUE - LOS D)* $$ U/GFiber OpticsCable(SUE - LOS B)* $$ U/GFiber OpticsCable(SUE - LOS C)* $$ U/GFiber OpticsCable(SUE - LOS C)* $$		
U/G       Telephone       Cable       (SUE - LOS B)*	-	
U/GTelephoneCable(SUE - LOS C)*		
U/GTelephoneCable $(SUE - LOS D)^*$ $T$ U/GTelephoneConduit $(SUE - LOS B)^*$ $\tau c$ U/GTelephoneConduit $(SUE - LOS C)^*$ $\tau c$ U/GTelephoneConduit $(SUE - LOS D)^*$ $\tau c$ U/GFiber OpticsCable $(SUE - LOS B)^*$ $\tau r c$ U/GFiber OpticsCable $(SUE - LOS B)^*$ $\tau r c$		
U/GTelephoneConduit (SUE - LOS B)*U/GTelephoneConduit (SUE - LOS C)*U/GTelephoneConduit (SUE - LOS D)*U/GFiber OpticsCable(SUE - LOS B)*		
U/G Telephone Conduit (SUE – LOS C)* — — — — — — — — — — — — — — — — — — —		
U/G Fiber Optics Cable (SUE – LOS D)* — — — — — — — — — — — — — — — — — — —		
U/G Fiber Optics Cable (SUE – LOS B)* —T FO- U/G Fiber Optics Cable (SUE – LOS C)* —T FO-		
U/G Fiber Optics Cable (SUE – LOS C)* — $ \tau$ FO-		
U/G Fiber Optics Cable (SUE – LOS D)*		
	U/G Fiber Optics Cable (SUE – LOS D)*	- — T FO

	project reference no. B-5670
WATER:	
Water Manhole	
Water Meter	
Water Valve	──── ⊗
Water Hydrant	¢
U/G Water Line Test Hole (SUE – LOS	A)* — 📀
U/G Water Line (SUE – LOS B)*	w
U/G Water Line (SUE – LOS C)*	
U/G Water Line (SUE – LOS D)*	w
Above Ground Water Line	A/G Wate
TV:	
TV Pedestal	C
TV Tower	×
U/G TV Cable Hand Hole	——————————————————————————————————————
U/G TV Test Hole (SUE – LOS A)*	<b>e</b>
U/G TV Cable (SUE – LOS B)*	
U/G TV Cable (SUE – LOS C)*	
U/G TV Cable (SUE – LOS D)*	TVTV
U/G Fiber Optic Cable (SUE – LOS B)*	TV FO-
U/G Fiber Optic Cable (SUE – LOS C)*	¢ TV FO-
U/G Fiber Optic Cable (SUE – LOS D)*	
GAS:	
Gas Valve	◊
Gas Meter	Ø
U/G Gas Line Test Hole (SUE – LOS A	)* — 📀
U/G Gas Line (SUE – LOS B)*	
U/G Gas Line (SUE – LOS C)*	
U/G Gas Line (SUE – LOS D)*	
Above Ground Gas Line	
SANITARY SEWER:	
Sanitary Sewer Manhole	(D)
Sanitary Sewer Cleanout	
U/G Sanitary Sewer Line	-
Above Ground Sanitary Sewer	
SS Force Main Line Test Hole (SUE – L	
SS Force Main Line (SUE – LOS B)* –	
SS Force Main Line (SUE – LOS C)* –	
SS Force Main Line (SUE – LOS D)* -	
MISCELLANEOUS:	
Utility Pole	<b>•</b>
Utility Pole with Base	-
Utility Located Object	
Utility Traffic Signal Box	
Utility Unknown U/G Line (SUE – LOS	·
U/G Tank; Water, Gas, Oil	
Underground Storage Tank, Approx. Loc	
A/G Tank; Water, Gas, Oil	
Geoenvironmental Boring	U
Abandoned According to Utility Records	
End of Information	E.O.